


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



-


[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
**Scholar**

 Results 1 - 10 of 10 for **intitle:recursive query dependency object array**. (0.11 seconds)

### SYSTEM AND METHOD FOR **RECURSIVE** PATH ANALYSIS OF DBMS PROCEDURES

JK VINCENT, I CHERNY - US Patent App. 09/226,939, 1999 - Google Patents

 ... [0055] 4. Using the **recursive** procedure in ... of triggers found in Step 3, based on a **query** against the ... 12 is used to generate the complete **dependency** graph of ...

[Related articles](#) - [Web Search](#) - [All 6 versions](#)

### [PDF] •**Optimizing recursive** information gathering plans

E Lambrecht, S Kambhampati, S Gnanaprakasam - Proceeding of the International Joint Conference on ..., 1999 - citeseerx.ist.psu.edu

 ... OPTIMIZING **RECURSIVE** INFORMATION GATHERING PLANS ... in [9] to deal with functional **dependency** information and information sources with **query** binding pattern ...

[View as HTML](#) - [Web Search](#)

### **Recursive** functions with implicit termination: a new approach illustrated by software-engineering ...

V Linnemann - System Sciences, 1990., Proceedings of the Twenty-Third ..., 1990 - ieeexplore.ieee.org

 ... 3s reference basis for the discussion of **recursive** queries. ... provides a table for storing type **dependencies** in a ... This kind of **query** cannot be expressed in pure ...

[Related articles](#) - [Web Search](#)

### A Transduction-based Framework for **Recursive** Program Analysis Programs

A Cohen, I Collard, P Feautrier - 1998 - citeseer.ist.psu.edu

 ... Please try your **query** later. ... Djelic I. and Feautrier P., A Transduction-based Framework for **Recursive** Program Analysis ... 1995 ACM DBLP 18 **Dependence** analysis for ...

[Cached](#) - [Web Search](#) - [All 2 versions](#)

### **Non-recursive** method for parameter evaluation within an information management system

T Guay, G Smith, G Wilson, G Royal, J Riel - US Patent 5,852,818, 1998 - freepatentsonline.com

 ... An example of the non-**recursive** parameter evaluation ... another parameter, creating a parameter-parameter **dependency**. ... Parallel **Query** Message Memory Total SGA Size ...

[Cited by 8](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### [PDF] •**Bayesian Belief-network Inference Using Recursive** Decomposition

GF Cooper, Stanford University, Knowledge Systems ... - 1992 - bmir.stanford.edu

 Bayesian Belief-Network Inference Using **Recursive** Decomposition Gregory F. Cooper ... uses a directed acyclic graph to represent probabilistic **dependencies** among a ...

[Cited by 17](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 2 versions](#)

### Effective realization of **recursive** procedures in logic programs

AC Chen, CI Wu - Computers and Communications, 1989. Conference Proceedings., ..., 1989 - ieeexplore.ieee.org

 ... **recursive** procedures are referred to as iterative procedures 2.2 Interoretine loeic oelcram A logic programs is solved when all of the goals in the **query** are ...

[Related articles](#) - [Web Search](#) - [All 2 versions](#)

### Prefetching by Self-Contained Variables-a Generalization from **Array** to **Recursive** Data Structures

W Chan, C Chi - The Second Aizu International Symposium on Parallel ..., 1997 - doi.ieeecomputersociety.org

 ... **Recursive** data structures such as linked list, however, do not ... SCV include the index variable in **array** traversal and ... iteration n. Due to the in- **dependence** of F ...

[Related articles](#) - [Web Search](#) - [All 6 versions](#)

### [Data Construction with \*\*Recursive\*\* Set Expressions](#)

J Edert, A Rudloff, F Matthes, JW Schmidt - Next Generation Information System Technology: First ..., 1991 - books.google.com  
... by [BI90] and solves it by **recursive** set expressions ... terms of logic programming or  
as a **query** against a ... constructor instances we define the **dependency** graph of ...

[Cited by 5](#) - [Related articles](#) - [Web Search](#)

### [\[PS\] •Dynamically Ordered Semi-Naive Evaluation of \*\*Recursive\*\* Queries](#)

KH Hong, YJ Lee, KY Whang - Information Sciences, 1997 - organ.kaist.ac.kr  
... r 9 : **query** ( Y ) sg ( 1 ;Y ... For each **recursive** rule, the activation state represents  
whether ... The activation states and the **dependency** relationships can easily ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

Key authors: [G Cooper](#) - [T Guay](#) - [G Smith](#) - [G Wilson](#) - [G Royal](#)

---

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google